-	PTC/58/08B (08-0) red for use through 10/31/2022. OMB 0651-003: ark Office: U.S. DEPARTMENT OF COMMERCI n unless il contains a valid OMB control number.	U.S. Daford and Tourism	2 4 2005 S		ign (+) inside thi k Reduction Act				
1	mplete if Known		Substitute for form 14498/PTO						
ľ	09/523,237	Application Number		D.O.	344 TIO	NEOF			
2	March 10, 2000	Filing Date	INFORMATION DISCLOSURE STATEMENT BY APPLICANT						
L)	BECKER et al.	First Named Inventor							
10	1635	Group Art Unit							
1 1	Lacourciere, K.	Examiner Name	(use as many sheets as necessary)						
Ē	GP068-03.CN1	Attorney Docket Number	2	of	2	Sheet			

Citis include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(e), volume-issue number(e),	- C
No.1 publisher, city and/or country where published.	TE S
AZHAYEVA et al., "Selective Binding of Looped Oligenucleotides to a Single-Stranded DNA and Influence on Replication in vitro", Nucleic Acids Research, Nov. 1985, 23(21):4255-4261	d its
LUBINI et al., "Stabilizing Effects of the RNA 2'-Substituent: Crystal Structure of an Oligodeoxynucleotide Duplex Containing 2'-O'ffethylated Adenosines", Chemistry & Biology, S 1994, 1(1):39-45	iept.
REFREGIERS et al., "Fluorescence Resonance Energy Transfer Analysis of the Degradation of Oligonucleotide Projected by a Very Stable Hairpin", Journal of Biomolecular Structure & Dyna Dec. 1998, 14(3):365-371	an inica,
·	
	LUBINI et al., "Stabilizing Effects of the RNA 2'-Substituent: Crystal Structure of an Oligodeoxynucleotide Duplex Containing 2'-O'Methylated Adenosinea", Chemistry & Biology, S 1994, 1(1):39-45 REFREGIERS et al., "Fluorescence Resonance Energy Transfer Analysis of the Degradation of Oligonucleotide Projected by a Very Stable Hairsin", Journal of Biomolecular Structure & Dyna

			7		-	$\overline{}$			
Examiner Signature	7	L		roidy		N	memmo	Date Considered	2/8/04

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U. S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

^{*}EXAMINER: Initial if reference considered, whether or not chatton is in conformance with MPEP 609. Draw line through chatton if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. 3 Applicant is to place a check mark here if English language Translation is attached.